



9 Inch Advertising Player with infrared Sensor

Item Code: ADP-LCD-TA9008A



FOB Price: **\$157/pc**

Mini Order: 20 packs

Average Rating: 1b (kg)

[Inquire Now](#)

Overview

Description:

The AD. player is produced for propaganda in taxi in display advertisements with 9-inch excellent TFT LCD screen. You can switch on/off through infrared sensor. You should set the function by remote.

Applications:

It's used in taxis and there are various fixing ways methods: like security-rail fixing, central fixing, headrest back hitching, roof mounting, dashboard fixing etc.

Features:

- . This advertising player with plastic frame has 9-inch excellent TFT-LCD with high resolution, wide visual angle and rich color.
- . It supports SD card and formats, such as JPEG, MPEG1, MPEG2, MPEG3, MPEG4, and MP3 format.
- . The advertisement player can replays automatically and circularly and built-in stereo speakers.
- . The player will turn on automatically when the sensor detects human body. When no motion is detected for 30 seconds, the player will automatically turn off. The AD. player will restart and resumptively play when motion is detected again.
- . It can make use of infrared induction to turn on and turn off for the advertising player with remote. It'll turn off when people is away and play continuously when people is back or another one comes.
- . Three buttons for the functions of MUTE, VOLUME + and VOLUME -.
- . AV input and AV output (optional)
- . With memory card lock.
- . Color: grey, black, beige,etc

Technical Parameters:

Active area:200.4×120.2mm
Resolution:640×234mm
Brightness:380cd/m2
Contrast ratio:300:1
Working temperature:-10? ~60 ?
Viewing angle: U70/D70/L65/R65
Power supply:DC 12V

Power consumption: ?7W

Packing Details:

CTN size: 680x345x580mm

PCS/CTN: 20PCS

G.W.: 26kg

MOQ: 4pcs

Certificate: CE, FCC

M.O.Q:20PCS



Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email:info@sign-in-china.com Tel:+86 132 6410 3286 www.sign-in-china.com